Table 3 Sample Handling, Storage, and Shipment Information

Table 3.	Table 3. Sample Handling, Storage, and Shipment Information							
Sample Type	Analysis	Precleaned Container	Storage(1)	Shipped to:				
Sediment Samples	SHC,PAH, biomarkers	250 mL glass	Frozen	Arthur D. Little, Inc. Attention: Linh Tong-Le 20 Acorn Park Cambridge, MA 02140-2390 Tel#617-498-5197				
Sediment Samples	metals, TOC, grain size	plastic	Frozen	Florida Institute of Technology Attention: John Trefry 150 West University Blvd. Melbourne, FL 32901				
Sediment Samples	AVS/SEM	plastic	Frozen	Florida Institute of Technology				
Sediment Samples	toxicity	2 L glass	Refrigerate	Dr. Scott Ogle Pacific Eco-Risk Laboratory 827 Arnold Way, Suite 100 Martinez, CA 94553 (510) 313-8080 fax 313-8089				
Sediment Samples	RGS	250 mL glass	Frozen	Columbia Analytical Services Attn: Lynda Huckestein 1317 South 13th Ave. Kelso, WA 98626-2845 Tel#360-577-7222				
Sediment Cores	Optional Archive	75 cm CAB core liner	Frozen	Arthur D. Little, Inc.				
Fish Tissues	RGS	125 mL plastic	Frozen	Columbia Analytical Services				
Fish Tissues	SHC, PAH, biomarker	250 mL glass	Frozen	Arthur D. Little, Inc.				
Fish Tissues	metals	plastic	Frozen	Florida Institute of Technology				
Fish Tissues	P450	plastic	Formalin	Dr. John Stegeman/ Woods Hole Oceanographic Institute 45 Water Street Woods Hole, MA 02543 (508) 548-1400 x232 fax 457-2195				
Source Samples	SHC, PAH, biomarkers	I L glass or 250 mL glass	Frozen	Arthur D. Little, Inc.				
Source Samples	metals	plastic	Frozen/Refr igerate	Florida Institute of Technology				
Equipment Blanks	SHC, PAH, metals	1 L glass and/or plastic	Refrigerate	Arthur D. Little/ Florida Institute of Technology				
Field Blanks	SHC, PAH, metals	250 mL glass and/or plastic	Frozen	Arthur D. Little/ Florida Institute of Technology				

⁽¹⁾ Samples will be frozen at -20 degrees C or refrigerated at 4 degrees C. Table 4. Quality Control/Quality Assurance Samples

Sample Type	Description	Analysis	Sample Container
Field Blank	Sediment Sample	metals and organics	Precleaned 250 mL
	Collection (Deck)		glass and/or plastic
Field Blank	Sediment Sample	metals and organics	Precleaned 250 mL
	Collection (Deck)		glass and/or plastic
Field Blank	Fish Dissection	metals and organics	Precleaned 250 mL
	(Lab)		glass and/or plastic
Field Blank	Fish Sampling	metals and organics	Precleaned 250 mL
	(Deck)		glass and/or plastic
Equipment Blank	Van Veen Grab	metals and organics	Precleaned 1 L
	rinsate		glass/ and or plastic
Equipment Blank	Box Core rinsate	metals and organics	Precleaned 1 L
			glass/ and or plastic
Equipment Blank	Core liner rinsate	metals and organics	Precleaned 1 L
			glass/ and or plastic
Equipment Blank	Fish Dissection	metals and organics	Precleaned 1 L
	tools rinsate		glass/ and or plastic
Field Source Sample	<i>Alpha Helix</i> Diesel	metals and organics	Precleaned 250 mL
			glass and/or plastic
Trip Blank	Empty Sample	metals and organics	Precleaned 250 mL
	Container		glass and/or plastic
Optional Field QC	Ship seawater rinse	metals and organics	Precleaned 250 mL
Sample			glass and/or plastic